E: 2/3/05 SPE OF: ART UNIT 28/2 SJECT: Request for Certificate of Correction on Passponse is requested with respect to the accompanies complete this form and return with file, with	Paper No.: _ 6788368 ying request for a certificate of correction.
SPE OF: ART UNIT 28/2 SJECT: Request for Certificate of Correction on Passponse is requested with respect to the accompanies complete this form and return with file, with	tent No.: 6788368 ying request for a certificate of correction.
SPE OF: ART UNIT 28/2 SJECT: Request for Certificate of Correction on Passponse is requested with respect to the accompanies complete this form and return with file, with	tent No.: 6788368 ying request for a certificate of correction.
sponse is requested with respect to the accompany use complete this form and return with file, with	tent No.: 6788368 ying request for a certificate of correction.
sponse is requested with respect to the accompany use complete this form and return with file, with	ying request for a certificate of correction.
se complete this form and return with file, with	
ificates of Correction Branch - PK 3-915 n location 7580 - Tel. No. 305-8309	in 7 days to:
respect to the change(s) requested, correcting Of nt.read.as.shown.in.the.certificate.of.correction ? I cope or meaning of the claims be changed.	fice and/or Applicant's errors, should the No new matter should be introduced, nor should be introduced.
•	:
·	
nk You For Your Assistance	Certificates of Correction Branc
	d. A.S. Laurelina
e request for issuing the above-identified co	orrection(s) is nereby:
	II changes apply.
	pecify below which changes do not apply
☐ Denied S	state the reasons for denial below.
mments:	

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. :

6,788,368 B2

DATED

September 7, 2004

INVENTOR(S):

Takahashi et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Add the following allowed claims:

- 18. A reflective liquid crystal display unit which comprises a liquid crystal cell having a liquid crystal sealed therein, a reflecting means for reflecting an incident light disposed behind the liquid crystal cell, and the light-scattering sheet recited in Claim 1 disposed forwardly of the reflecting means.
- 19. The reflective liquid crystal display unit according to claim 18, wherein a polarizing plate is disposed forwardly of the liquid crystal cell, and the light-scattering sheet recited in Claim 1 is disposed between the liquid crystal cell and the polarizing plate.
- 20. The reflective liquid crystal display unit according to claim 18, which comprises a liquid crystal cell having a liquid crystal sealed therein, a reflecting means for reflecting an incident light disposed on one side of the liquid crystal cell, a polarizing means for polarizing a reflective light is disposed on the other side of the liquid crystal cell, and the light-scattering sheet recited in Claim 1 disposed between the liquid crystal cell and the polarizing means.
- 21. The transmittal light-scattering sheet according to Claim 1, wherein the plurality of polymers vary in refractive index.

MAILING ADDRESS OF SENDER: 2224-0193P - GMM/REG/jao



BIRCH, STEWART, KOLASCH & BIRCH, LLP PTO BOX 16X PATENT NO. 6.788.368 B2

No. of Additional copies

0

Burden Hour Statement: This form is estimated to take 1.0 hour to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLTED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.